Paul Crunk 7342872822

## **Claims**

## What is claimed is:

5

Claim No. 1 A <u>prismatic</u> reflect-reflector baffle or <u>prismatic</u> reflect-reflector placed inside the a lamp under of the lens to reflect interior and exterior light out of the lamp to be seen by the driver of other motor vehicles. drivers.

10

Claim No. 2 a <u>prismatic</u> reflect- reflector baffle or <u>prismatic</u> reflectreflector placed inside the <u>a</u> lamp under the lens or can be attached to or in
combination to the front lens and under the lens, which aids in the <u>an</u> illumination
of the lighting element or elements to reflect all light being generated inside of the
lamp to be reflected out of the lamp be seen by the human eye.

15

Claim No. 3 a <u>prismatic</u> reflect reflector baffle placed inside a lamp to help keep one or more PCB boards from shifting horizontal or vertical fastened to the inside of the lamp.

20

Claim No. 4 The prismatic reflect reflector baffle according to claim 2

Dependant on claim 2 a reflect reflector baffle with one or more cone shape optical baffles and prismatic reflect-reflectors that surrounds one or more light bulbs or LEDs, which helps in redirecting and amplifying the light being

me: 6:26:22 Fm

Paul Crunk 7342872822

that the reflect reflector placed on the inside portion of the lens which prevents the light from coming out through the lens being produced by the lighting source inside the lamp. By using a reflect-reflector baffle and placing it at the bottom portion off the lamp that surrounds the light bulb or LED's or the lighting element allows all the lost light that would be absorbed within the lamp to be by forced/redirect all that light to come out directly through the lens viewing area allowing the human eye to see the lamp as being brighter and more full of light.

10

5

15

20

Paul Crunk 7342872822

generated by the light source and forces all the light forward through the front of the lens to be seen by the human eye of driver in other on coming vehicles.

Claim No. 5 The prismatic reflect reflector baffle according to claim 2

Dependent on claim 2 a reflect reflector baffle which facilitate in lighting up the entire interior of the lamp, which would allow the human eye to see a much fuller look of light filling the lamp interior lighting surface areas and lens area making the lamp look like it is glowing inside leaving no dark areas to be seen.

10

5

Claim No. 6 The prismatic reflect reflector baffle according to claim 2 Dependent on claim 1 a reflect reflector baffle, which can fill a portion of a single light bulb reflector area or a portion of the surface of the reflect- reflector baffle used in a LED lamp, which then would captures the in coming headlight light being sent to the prismatic reflect-reflector and return that light back to the human eye of the driver of that motor vehicle where it can be seen.

15

20

Claim No 7 The prismatic reflect reflector baffle according to claim 2 dependent on claim 1 a prismatic reflect reflector baffle is placed on the surface of the of the led PCB which reflects the light from the light generating source inside the lamp out of the lamp and also reflects the light back to an exterior light generating source like an auto or truck head lamps to be seen by the human eye in that on coming vehicle improving vehicle and lamp visibility.